L Number	Hits	Search Text	DB	Time stamp
-	39	US-0256701-\$.DID. OR US-2732398-\$.DID. OR	USPAT;	2004/08/02 15:19
		US-2809990-\$.DID. OR US-3876654-\$.DID. OR	US-PGPUB;	
		US-4000356-\$.DID. OR US-4214060-\$.DID. OR	EPO; JPO;	
		US-4233421-\$.DID. OR US-4501869-\$.DID. OR	DERWENT;	
		US-4696989-\$.DID. OR US-4745165-\$.DID. OR	IBM_TDB	
		US-4801763-\$.DID. OR US-4808760-\$.DID. OR		
		US-4831085-\$.DID. OR US-4912171-\$.DID. OR		
	1	US-5086123-\$.DID. OR US-5262490-\$.DID. OR		
		US-5565512-\$.DID. OR US-5677389-\$.DID. OR		
		US-5591804-\$.DID. OR US-5668221-\$.DID. OR		
	4077	US-5929169-\$.DID. OR US-631014B1-\$.DID.		
-	1077	(TFE or tetrafluoroethylene) and (HFP or	USPAT;	2004/08/02 15:20
		hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	US-PGPUB;	
		and (VDF or V\$1F or (vinylidene adj fluoride)) and	EPO; JPO;	
		(fluoropolymer or fluoroelastomer)	DERWENT;	
			IBM_TDB	
-	52	(TFE or tetrafluoroethylene) and (HFP or	USPAT;	2004/07/29 14:53
		hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	US-PGPUB;	
		and (VDF or V\$1F or (vinylidene adj fluoride)) and	EPO; JPO;	
		(fluoropolymer or fluoroelastomer) and tetrapolymer	DERWENT;	
			IBM_TDB	
	0	(TFE or tetrafluoroethylene) and (HFP or	USPAT;	2004/07/31 18:45
		hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	US-PGPUB;	
		and (VDF or V\$1F or (vinylidene adj fluoride)) and	EPO; JPO;	
		(fluoropolymer or fluoroelastomer) and (bimodal or	DERWENT;	
		polymodal or multimodal) and tetrapolymer	IBM_TDB	
	57	(TFE or tetrafluoroethylene) and (HFP or	USPAT;	2004/07/31 19:02
		hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	US-PGPUB;	
		and (VDF or V\$1F or (vinylidene adj fluoride)) and	EPO; JPO;	
		(fluoropolymer or fluoroelastomer) and (bimodal or	DERWENT;	ļ
		polymodal or multimodal)	IBM_TDB	•
-	0	(MH near hydride) and (Si or Ge or Sn or Pb) and (cruable	USPAT;	2004/07/31 19:05
		adj fluoroelastomer)	US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
		•	IBM_TDB	
}	0	(hydride near (Si or Ge or Sn or Pb)) and (curable adj	USPAT;	2004/07/31 19:06
1		fluoroelastomer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	43	hydride and (curable adj fluoroelastomer)	USPAT;	2004/07/31 19:07
			US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			I IDIVI I DD	
	1077	(TFE or tetrafluoroethylene) and (HFP or	USPAT;	2004/07/31 19:07
	1077	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)		2004/07/31 19:07
	1077	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	USPAT; US-PGPUB;	2004/07/31 19:07
	1077	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and	USPAT; US-PGPUB; EPO; JPO;	2004/07/31 19:07
	1077	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/31 19:07
	1077	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	į	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/07/31 19:07
	į	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
	į	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
	į	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
	33	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/31 19:07
	į	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	33	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/07/31 19:07
	33	hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer) (hydride and (curable adj fluoroelastomer)) and ((TFE or tetrafluoroethylene) and (HFP or hexafluoropropylene) and (CTFE or chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj fluoride)) and (fluoropolymer or fluoroelastomer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/31 19:07

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-	346	(526/86).CCLS.	USPAT:	2004/08/02 15:20
		,	US-PGPUB	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	296	(525/326.3).CCLS.	USPAT;	2004/08/02 15:20
			US-PGPUB:	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	1271	((526/249).CCLS.) or ((526/86).CCLS.) or	USPAT;	2004/08/02 15:20
		((525/326.3).CCLS.)	US-PGPUB;	
			EPO; JPO;]
			DERWENT	İ
			IBM TDB	
-	1077	(TFE or tetrafluoroethylene) and (HFP or	USPAT;	2004/08/02 15:22
		hexafluoropropylene) and (CTFE or chlorotrifluoroethylene)	US-PGPUB;	
		and (VDF or V\$1F or (vinylidene adj fluoride)) and	EPO; JPO;	
		(fluoropolymer or fluoroelastomer)	DERWENT,	
			IBM_TDB	
-	17	(((526/249).CCLS.) or ((526/86).CCLS.) or	USPAT;	2004/08/02 15:23
		((525/326.3).CCLS.)) and ((TFE or tetrafluoroethylene) and	US-PGPUB;	
		(HFP or hexafluoropropylene) and (CTFE or	EPO; JPO;	
		chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj	DERWENT;	
		fluoride)) and (fluoropolymer or fluoroelastomer)) and	IBM_TDB	
		(peroxide adj curing)	_	
-	114	(((526/249).CCLS.) or ((526/86).CCLS.) or	USPAT;	2004/08/02 15:23
		((525/326.3).CCLS.)) and ((TFE or tetrafluoroethylene) and	US-PGPUB;	•
		(HFP or hexafluoropropylene) and (CTFE or	EPO; JPO;	
		chlorotrifluoroethylene) and (VDF or V\$1F or (vinylidene adj	DERWENT;	
		fluoride)) and (fluoropolymer or fluoroelastomer))	IBM TDB	